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CLIPPEDIMAGE= JP362067931A

PAT-NO: JP362067931A

DOCUMENT-IDENTIFIER: JP 62067931 A

TITLE: EMERGENCY ALARM BROADCAST RECEIVER

PUBN-DATE: March 27, 1987

INVENTOR-INFORMATION:

NAME_

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ASSIGNEE-INFORMATION:

NAME

MATSUSHITA ELECTRIC IND CO LTD

COUNTRY

N/A

APPL-NO: JP60206886

APPL-DATE: September 19, 1985

INT-CL (IPC): H04B001/16; H04H001/00

ABSTRACT:

PURPOSE: To reduce the number of components and to facilitate a handling and the confirmation of display content by adopting a constitution that a tuning indicator comprising a display device such as a light emitting diode LED and an emergency alarm broadcast reception display are used in common and the display device is lighted at tuning and flickered at the reception of emergency alarm broadcast.

CONSTITUTION: An emergency alarm signal extracted as a sound signal from a broadcast reception section 1 is inputted to an alarm signal coincidence detection and external control section 2 and an alarm signal is detected to be

Claim 1

a prescribed signal, then an external control a voice amplifier section 3 and a flicker signal generating circuit 4. Even when the switch of the receiver is not turned on, the second amplifier section 3 is activated automatically and outputs a voice from a speaker 7 with a constant sound volume independently of the position of a sound volume control volume. Further, the circuit 4 is started by an external control signal to generate the flicker signal. The flicker signal is inputted to an LED drive circuit 5 to control the tuning display and emergency signal reception display LED 6 from consecutive lighting into flikering, thereby confirming the reception of the emergency alarm broadcast.

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